## Freeform Search

US Pre-Grant Publication Full-Text Database

**US Patents Full-Text Database US OCR Full-Text Database** 

Database: EPO Abstracts Database JPO Abstracts Database **Derwent World Patents Index** 

**IBM Technical Disclosure Bulletins** 

Term:

(rule and (DAML-L or OIL) and (rule or rules or relationship\$) and (quer\$ or search\$) and (inference adj unit or engine) and ("object

Display:

Cat

Documents in Display Format: -

Starting with Number 1

Generate: O Hit List O Hit Count O Side by Side O Image



## **Search History**

DATE: Friday, September 29, 2006 **Purge Queries** Printable Copy Create Case

Name side by side	Query	Hit Count	Name result set
	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L33</u>	(rule and (DAML-L or OIL) and (rule or rules or relationship\$) and (quer\$ or search\$) and (inference adj unit or engine) and ("object model" same "class structure"))	2	<u>L33</u>
<u>L32</u>	(rule and (DAML-L or OIL) and (rule or rules or relationship\$) and (quer\$ or search\$) and (inference adj unit or engine) and "object model")	136	<u>L32</u>
<u>L31</u>	(rule and (DAML-L or OIL) and (rule or rules or relationship\$) and (quer\$ or search\$) and (inference adj unit or engine))	1511	<u>L31</u>
<u>L30</u>	(rule and (DAML-L or OIL) and (rule or rules or relationship\$) and (quer\$ or search\$))	10462	<u>L30</u>
<u>L29</u>	(rule and (DAML-L or OIL) and (rule or rules or relationship\$))	57199	<u>L29</u>
<u>L28</u>	("object model" and "class structure" and (stor\$ near6 retriev\$ same data)).clm.	2	<u>L28</u>
<u>L27</u>	("object model" and "class structure" and (stor\$ near6 retriev\$ same data)).ab.	1	<u>L27</u>
<u>L26</u>	709/\$.ccls. and (ontolog\$ and (rule or rules or relationship\$) and (quer\$ or search\$) and (inference adj unit or engine) and inheritance\$ and DAML model)	0	<u>L26</u>
<u>L25</u>	717/\$.ccls. and ((("object model" and "class structure" and (stor\$ near6 retriev\$ same data)) and (provid\$ same rule or rules) and (quer\$ or search\$ adj1	0	<u>L25</u>

	command) and creat\$ and edit\$)) 709/\$.ccls. and ((("object model" and "class structure" and (stor\$ near6 retriev\$		
<u>L24</u>	same data)) and (provid\$ same rule or rules) and (quer\$ or search\$ adj1 command) and creat\$ and edit\$))	1	<u>L24</u>
<u>L23</u>	707/\$.ccls. and ((("object model" and "class structure" and (stor\$ near6 retriev\$ same data)) and (provid\$ same rule or rules) and (quer\$ or search\$ adj1 command) and creat\$ and edit\$))	8	<u>L23</u>
<u>L22</u>	(("object model" and "class structure" and (stor\$ near6 retriev\$ same data)) and (provid\$ same rule or rules) and (quer\$ or search\$ adj1 command) and creat\$ and edit\$)	21	<u>L22</u>
<u>L21</u>	("object model" and "class structure" and (stor\$ near6 retriev\$ same data)) and (provid\$ same rule or rules) and (quer\$ or search\$ adj1 command)	24	<u>L21</u>
<u>L20</u>	("object model" and "class structure" and (stor\$ near6 retriev\$ same data)) and (provid\$ same rule or rules)	27	<u>L20</u>
<u>L19</u>	"object model" and "class structure" and (stor\$ near6 retriev\$ same data)	52	<u>L19</u>
<u>L18</u>	"object model" and "class structure"	302	<u>L18</u>
<u>L17</u>	"DAML + OIL"	1	L17
<u>L16</u>	rule and (DAML-L or OIL)	57199	L16
<u>L15</u>	707/\$.ccls. and (ontolog\$ and (rule or rules or relationship\$) and (quer\$ or search\$) and (inference adj unit or engine) and inheritance\$ and DAML model)	0	<u>L15</u>
<u>L14</u>	707/\$.ccls. and (ontolog\$ and (rule or rules or relationship\$) and (quer\$ or search\$) and (inference adj unit or engine) and inheritance\$ and DAML model\$)	0	<u>L14</u>
<u>L13</u>	707/\$.ccls. and (ontolog\$ and (rule or rules or relationship\$) and (quer\$ or search\$) and (inference adj unit or engine) and inheritance\$)	69	<u>L13</u>
<u>L12</u>	707/\$.ccls. and (ontolog\$ and (rule or rules or relationship\$) and (quer\$ or search\$) and (inference adj unit or engine))	351	<u>L12</u>
<u>L11</u>	ontolog\$ and (rule or rules or relationship\$) and (quer\$ or search\$) and (inference adj unit or engine) and (generat\$ near3 output same variable\$) and (evaluat\$ same rule or rules)	11	<u>L11</u>
<u>L10</u>	ontolog\$ and (rule or rules or relationship\$) and (quer\$ or search\$) and (inference adj unit or engine) and (generat\$ near3 output same variable\$)	11	<u>L10</u>
<u>L9</u>	ontolog\$ and (rule or rules or relationship\$) and (quer\$ or search\$) and (inference adj unit or engine)	803	<u>L9</u>
<u>L8</u>	(ontolog\$.ti. and (rule or rules) and ((class or classes near3 object or objects) and relationship\$) and (object same model) and (quer\$ or search\$)) and (inference adj unit or engine) and (generat\$ near3 output same variable\$)	0	<u>L8</u>
<u>L7</u>	(ontolog\$.ti. and (rule or rules) and ((class or classes near3 object or objects) and relationship\$) and (object same model) and (quer\$ or search\$)) and (inference adj unit or engine)	14	<u>L7</u>
<u>L6</u>	(ontolog\$.ti. and (rule or rules) and (class or classes near3 object or objects) and relationship\$) and (object same model) and (quer\$ or search\$)	16	<u>L6</u>
<u>L5</u>	(ontolog\$.ti. and (rule or rules) and (class or classes near3 object or objects) and relationship\$) and (object same model)	18	<u>L5</u>
<u>L4</u>	(ontolog\$.ti. and (rule or rules) and (class or classes near3 object or objects)) and (object same model)	19	<u>L4</u>

<u>L3</u>	ontolog\$.ti. and (rule or rules) and (class or classes near3 object or objects)	57	<u>L3</u>
<u>L2</u>	ontolog\$.ti. and (rule or rules)	65	<u>L2</u>
<u>L1</u>	ontolog\$.ti.	259	<u>L1</u>

## END OF SEARCH HISTORY